

(1) Create a publicly accessible database of existing reports, studies, and restoration plans

(2) Create an electronic communication network accessible to all interested parties (listserver)

(3) Convene water quality specialists to share data and identify data needs including gauges and monitoring

(4) Establish a Science Review Board

Identify and compile list of the organizations, agencies, and individuals which will be 'coordinated' by the CIP. Include: contact info. and brief of their geographical location and activities (related (more →))

to CIP) they conduct in that area. This allows for easy identification of possible overlap areas, or appropriate support orgs. for given areas where needs are identified.